# 1. Overview of WIPP Performance Assessment

## **KAERI Hydrology Short Course**

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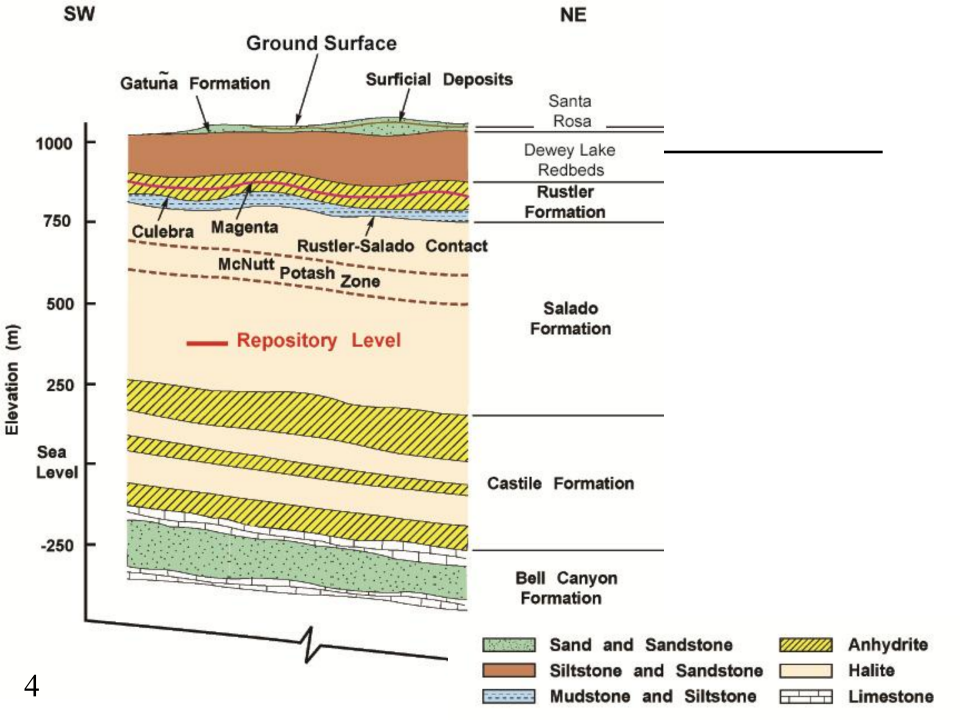
#### **Outline**

- WIPP Repository System
- Brief Tour of WIPP PA
  - Regulatory Basis
  - Conceptual Basis
  - Release Mechanisms and Pathways
  - Scenarios
  - Treatment of Uncertainty
  - Calculation of Total Releases
  - Culebra Contribution to Total Releases



**WIPP Layout** Sealing System Components - 1. Compacted earthen fill 2 Concrete plug Air Salt **Exhaust** Intake 3. Compacted earthen fill Handling Waste Shaft Shaft Shaft Shaft 4. Rustler compacted clay column 5. Concrete plug 6. Asphalt column 7. Upper concrete-asphalt waterstop 8. Upper Salado compacted clay column 9. Middle concrete-asphalt waterstop 658 m (2160 ft) 10. Compacted salt column 925 m (3034 ft) 11. Lower concre waterstop 1381 m (4532 ft) 12. Lower Salado compacted clay column 13. Shaft station monolith 629 m

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## **Regulatory Basis**

- WIPP Land Withdrawal Act (PL 102-579)
  - WIPP must comply with EPA disposal standards
- EPA Regulations
  - 40CFR Part 191
    - Standards of performance
    - Assurance measures
  - 40CFR Part 194
    - Content of compliance certification/recertification application
    - Requirements/standards for performance assessments



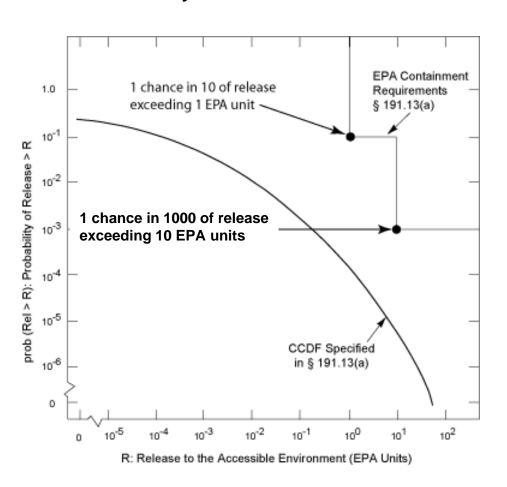
#### **40CFR Part 191**

- Establishes standards of long-term performance
  - Containment requirements (isolation)
  - Protection of individuals from radiation exposures
  - Protection of groundwater from radioactive contamination
- Requires assurance measures
  - Active and passive institutional controls
  - Multiple (natural and engineered) barriers
  - Other measures to enhance confidence in the disposal system performance



## **Containment Requirements**

#### Probability distributions of cumulative releases - CCDFs



#### **Normalized EPA unit:**

#### where

W = 10<sup>6</sup> Ci of TRU radionuclides in WIPP

**Q**<sub>i</sub> = Amount released

L<sub>i</sub> = Release limit



#### Individual and Groundwater Protection

- Individual
  - Annual committed effective dose by all potential pathways < 15 millirem</li>
- Groundwater in any underground source of drinking water
  - combined <sup>226</sup>Ra and <sup>228</sup>Ra < 5 picocuries per liter
  - gross alpha particle activity, including <sup>226</sup>Ra but excluding Uranium and other Radon isotopes < 15 picocuries per liter
  - annual dose equivalent to the total body or any internal organ from the average annual concentration of beta particle and photon radioactivity from man-made radionuclides < 4 millirem per year</li>



#### **40CFR Part 194**

- Requirements for conceptual model peer reviews
  - **NUREG-1297**
- Scope of performance assessments
  - Threshold probability: 1 in 10,000 over 10,000 years
  - Impacts due to natural processes and events
    - Groundwater flow and solute transport
    - Climate change
  - Impacts due to resource extraction
    - Oil and gas exploration/production (drilling)
    - Potash mining



## **Conceptual Basis of WIPP PA**

- Quantitative, probabilistic estimate of the future performance of repository system
  - Based upon probabilistic risk assessment (PRA) methodologies for nuclear reactors
- WIPP PA answers three questions about repository system:
  - 1. What can happen after permanent closure?
  - 2. How likely is it to happen?
  - 3. What can result if it does happen?
- And one question about the analysis
  - 1. What level of confidence can be placed on the estimate? (uncertainty in analysis)

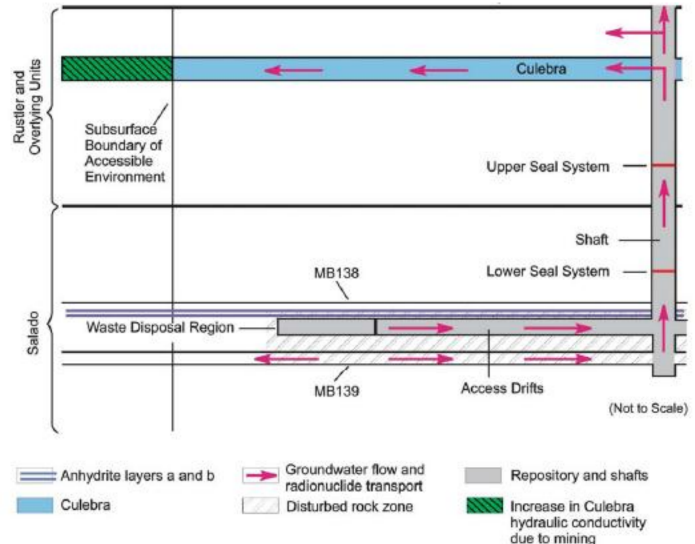


## Release Mechanisms/Pathways

- Direct Releases (at time of drilling)
  - Cuttings: material intersected by the rotary drilling bit
  - <u>Cavings</u>: material eroded from the borehole wall during drilling
  - Spallings: solid material carried into the borehole during rapid depressurization of the waste-disposal region
  - <u>Direct brine release</u>: contaminated brine that may flow to the surface during drilling
- Long-Term Releases
  - Dissolved/sorbed radionuclides move with brine flows
    - Through Salado marker beds
    - Up boreholes/shaft to Culebra, through Culebra

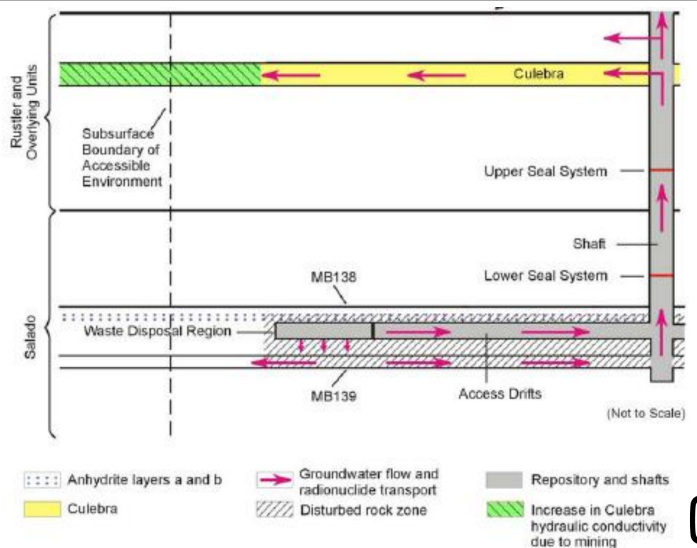


## **Undisturbed Performance Scenario**



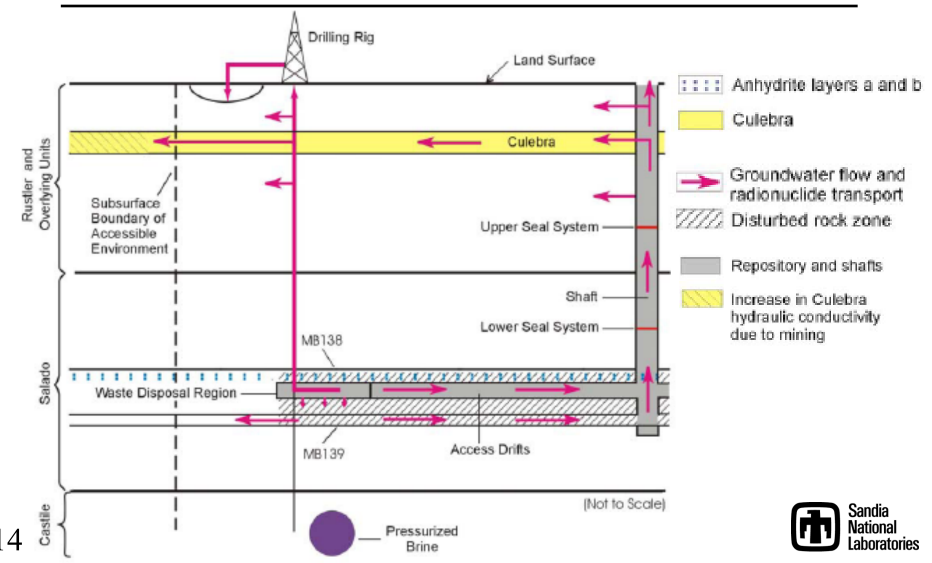


## **Disturbed Performance (Mining)**

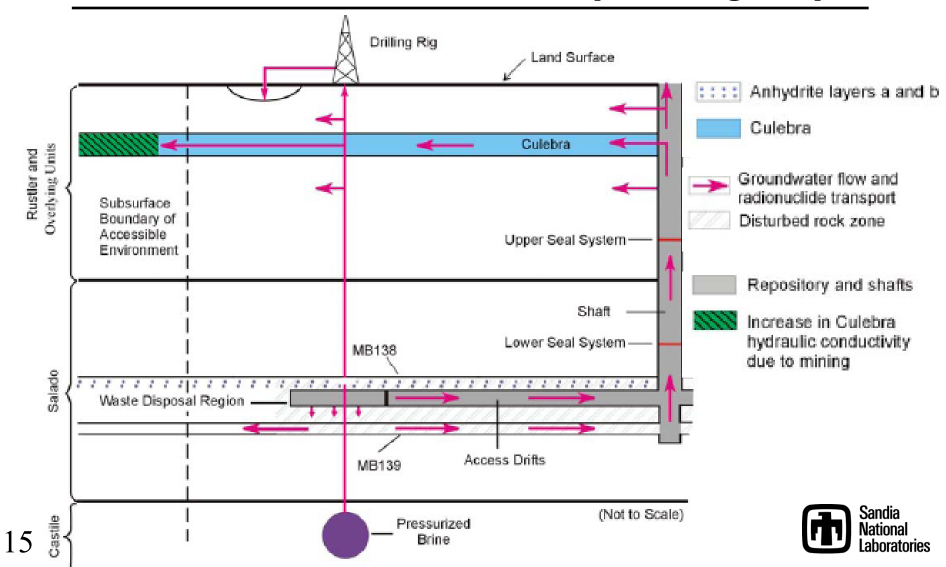




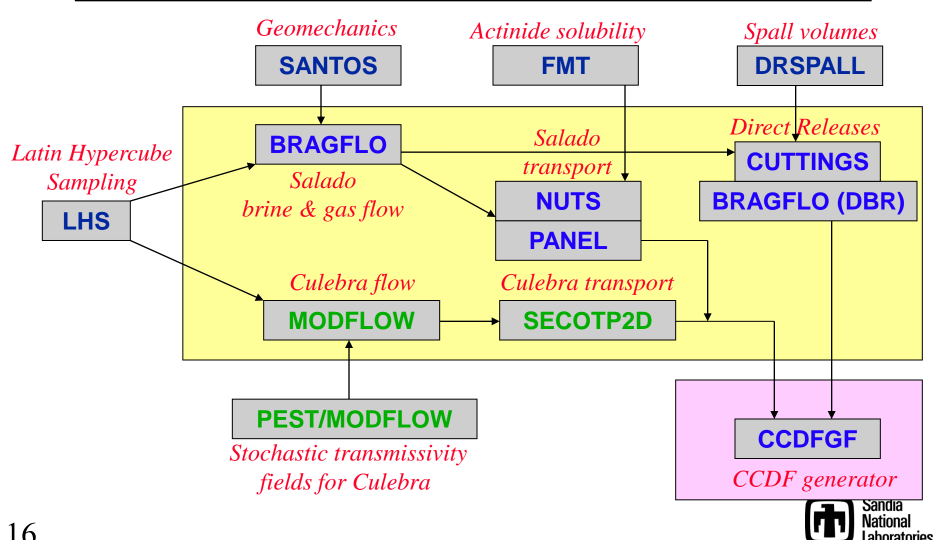
## Disturbed Performance (Drilling-E2)



## **Disturbed Performance (Drilling-E1)**



## **Scenario Consequence Estimation**



### Role of Uncertainty in WIPP PA

- Two principal types of uncertainty
  - Subjective (epistemic) uncertainty
    - Permeability of geologic media
    - Microbial degradation rates
    - Characteristics of degraded waste
  - Stochastic (aleatory) uncertainty
    - Time and location of drilling events
    - Potash mining in overlying strata

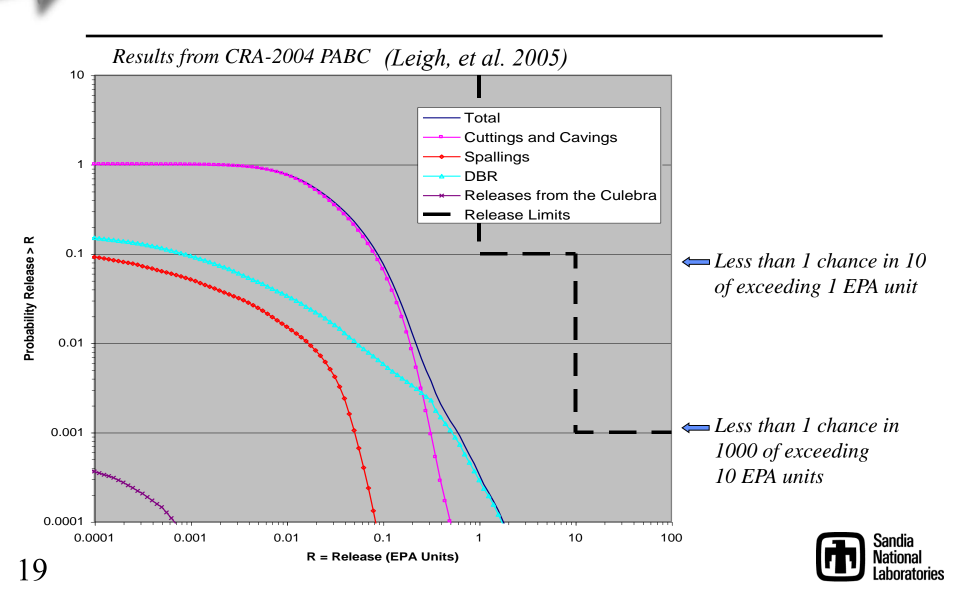


#### Construction of CCDFs

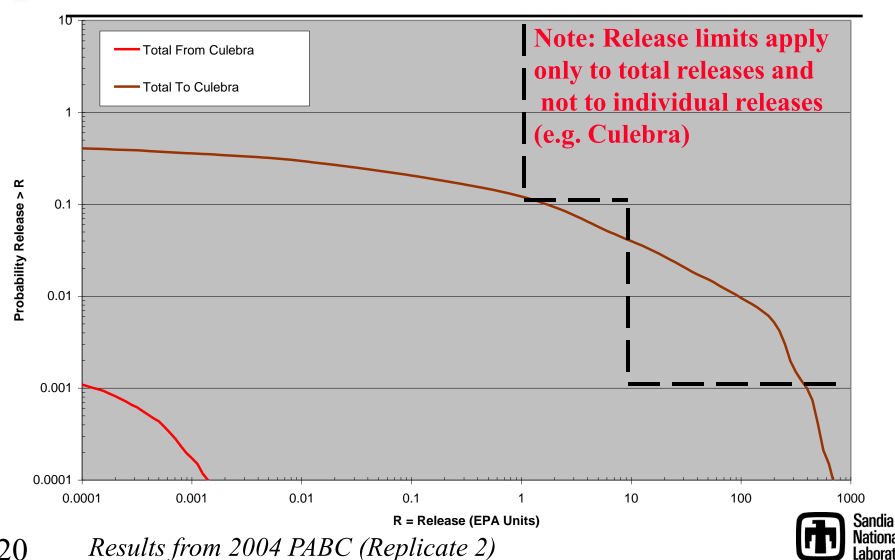
- Fix a vector of parameter values.
  - Random sampling used to construct possible futures (sequences of events)
    - 10,000 futures
    - For each future F<sub>i</sub>, compute the release R<sub>i</sub>.
    - Set of (F<sub>i</sub>, 1/NF, R<sub>i</sub>) quantifies the risk
  - Set of releases (R<sub>i</sub>) estimate a probability distribution of releases (CCDF)
  - Shape of CCDF determined by stochastic uncertainty
- Repeat process for each parameter vector
  - Obtain family of CCDFs
  - Difference among CCDFs results from subjective uncertainty



#### **Culebra Contribution to Total Releases**



#### Releases to Culebra vs. Releases From Culebra



#### References

Leigh, C. D., J. F. Kanney, L. H. Brush, J. W. Garner, G. R. Kirkes, T. Lowry, M. B. Nemer, J. S. Stein, E. D. Vugrin, S. Wagner, and T. B. Kirchner. (2005). 2004 Compliance Recertification Application Performance Assessment Baseline Calculation, Revision 0. Sandia National Laboratories, Carlsbad, NM. ERMS 541521.

